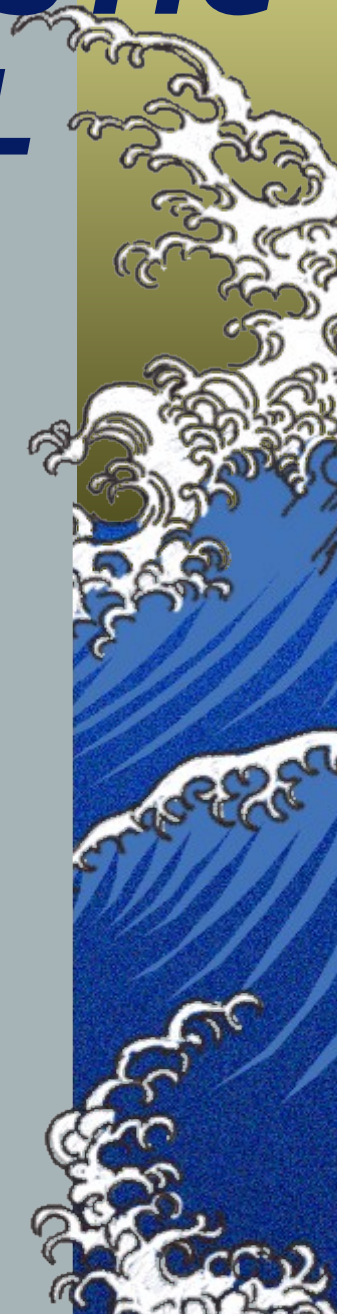
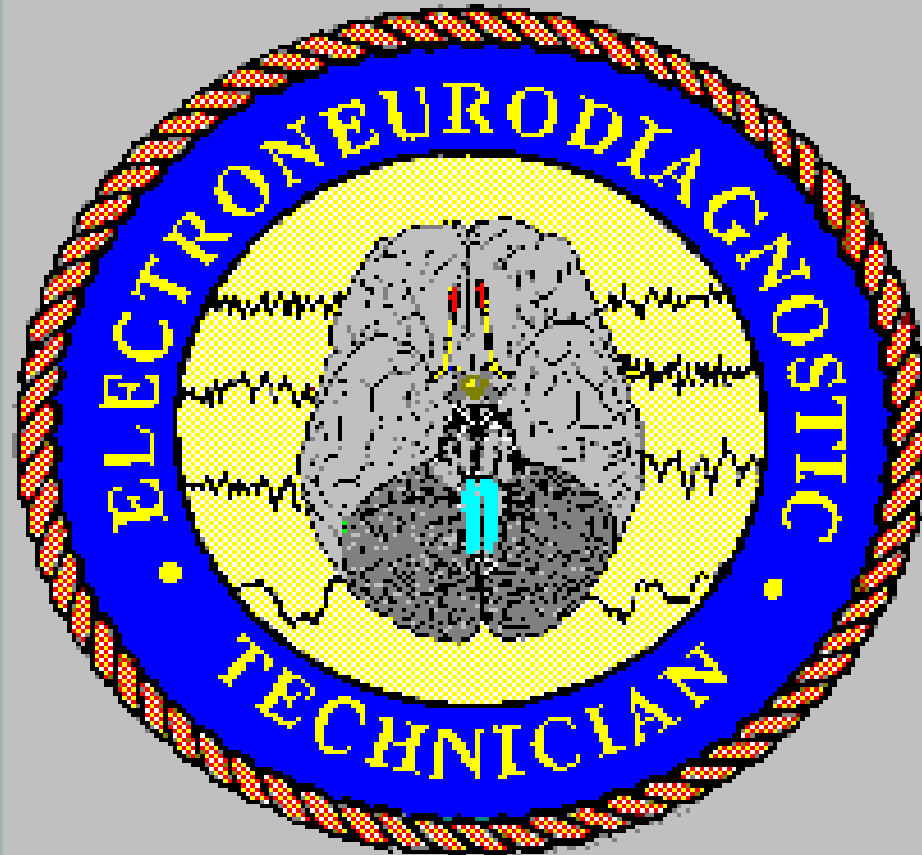


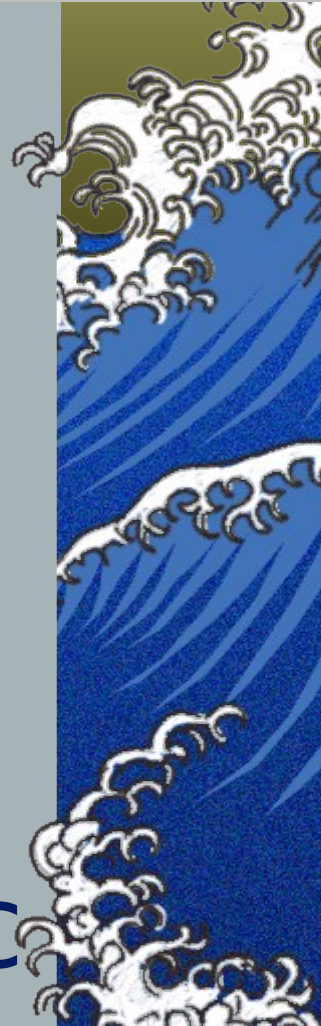
# ***ELECTRONEURODIAGNOSTIC TECHNICIAN SCHOOL 8454***





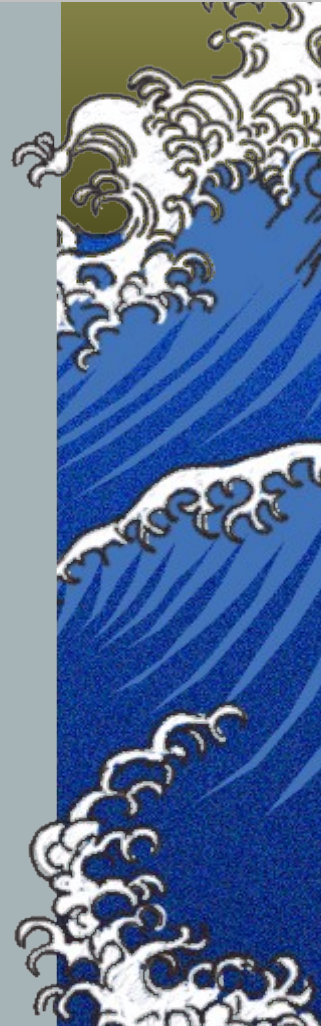
# Mission

The Electroneurodiagnostic



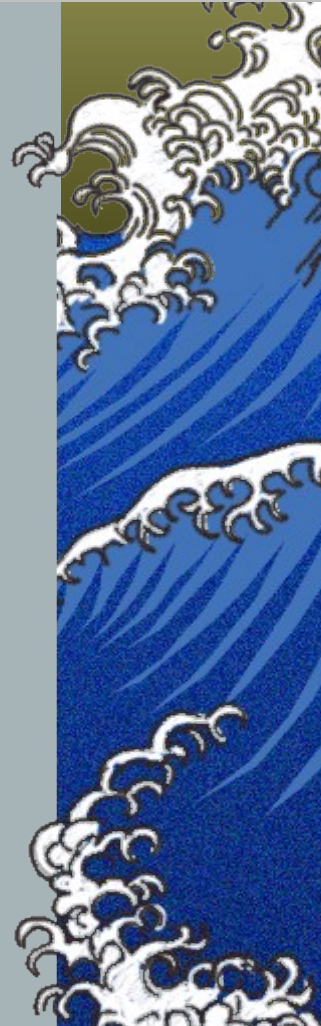
# We will:

- ✦ \* Foster the idea that **TEAMWORK** is not the work of one individual's service, rank, or position, but it is the combination of several people's ideas and contributions





▲ \* Instill in others the importance of **EQUALITY**, **HONESTY** and **OBJECTIVITY** by accepting responsibility of one's own actions

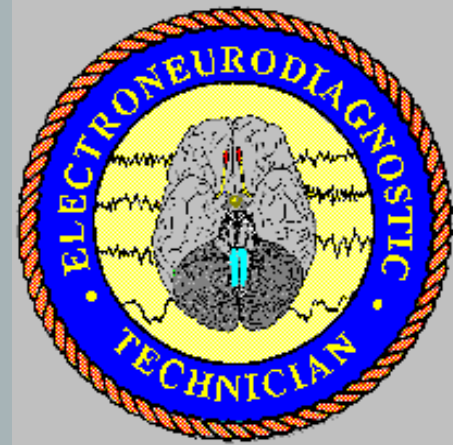




- ✦\* Provide **LEADERSHIP** by consistently setting a positive example, accepting and respecting the differences of others and guiding individuals toward common goals



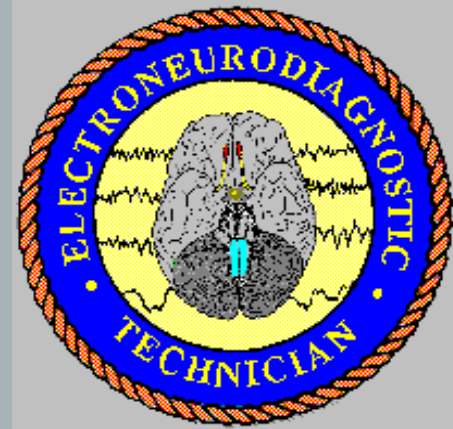




- Use past experiences and current field advances to continue to improve the process of imparting **KNOWLEDGE** upon our students



# History



- The Electroneurodiagnostic Technician School began in the early 1970 's to train enlisted Navy Medical personnel in the clinical applications of electroencephalography.

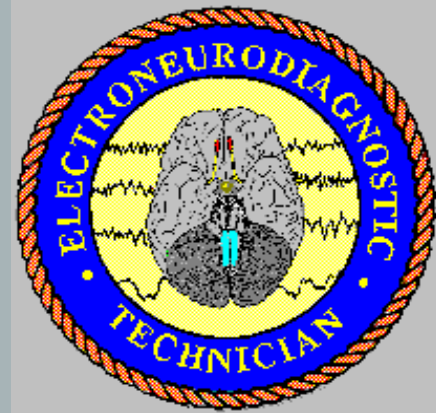




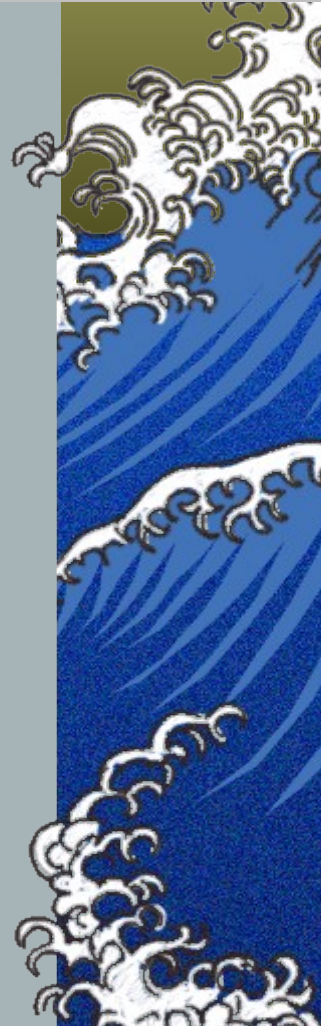
- The school was extended to a 26 week program in Oct 1976 to include the introduction of evoked potentials, the first of several sub-specialties to be added to the course.

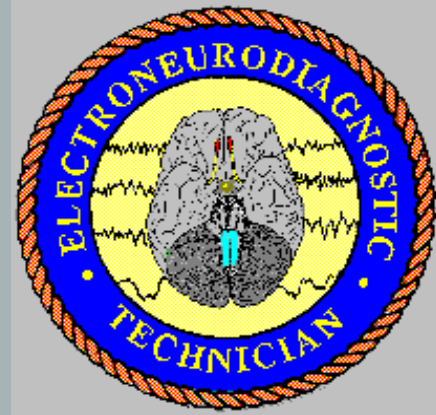




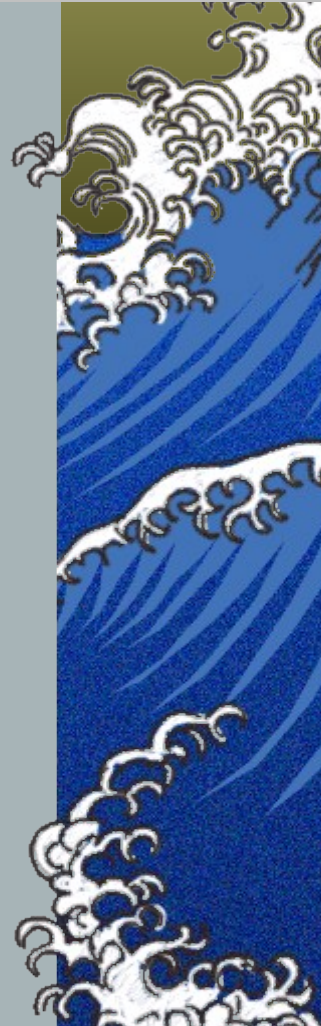


- In Nov, 1977, the school implemented U.S. Army medics to be trained. The school became tri-service in June, 1986, with the addition of training U.S. Air Force medics.



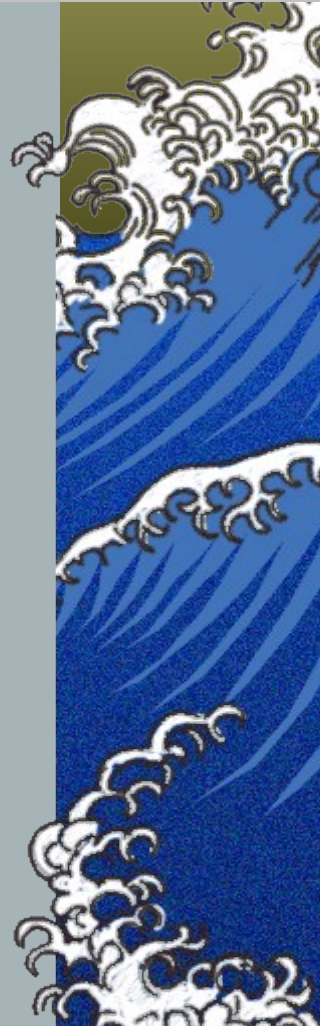


- In 1993, the Army deleted the MOS and the last medic graduated in 1999. In 1992, the school was accredited in electroencephalography and added evoked potentials in 1995.





➤ The school transferred from Bethesda, MD in 2000 to its current location in Portsmouth, Va.





★ The school has responded to the rapidly changing field of neurodiagnostic medicine by adding polysomnography, intraoperative monitoring & Long term monitoring to the curriculum.







✦ In 1991 the school's name changed from "Electroencephalography Technician " to "Electroneurodiagnostic Technician" to reflect the diverse capabilities of the technician.





# Purpose

- To provide the Navy and Air Force Medical Departments with Hospital Corpsmen and Medics educated in all major aspects of performance and application of procedures for electroneurodiagnostic medicine.



# Scope

- The course includes an in-depth study in neuroanatomy and neurophysiology of the body as it relates to neurology;





- ✦ concepts of basic electricity; instrumentation as it relates to the electroencephalograph and evoked potentials averager

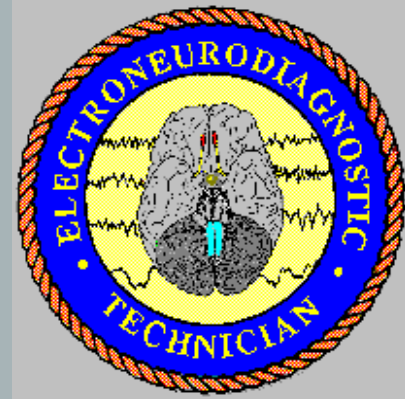




- Interpretation of basic wave patterns; normal variants and abnormal rhythms; neurological disorders and how they affect the electroencephalogram.







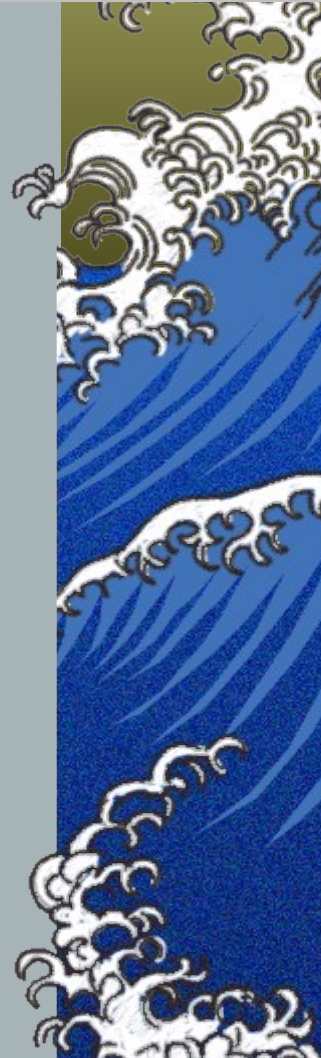
✦ The Electroneurodiagnostic Technician program is 26 weeks. With 12 weeks of classroom training and 14 weeks of clinical rotations. The clinical rotations are performed in military & civilian hospitals in the Hampton Roads area.





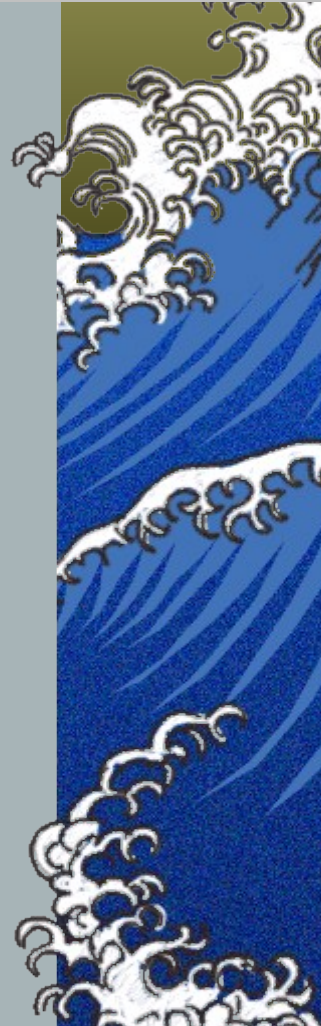
# Accreditation/Membership

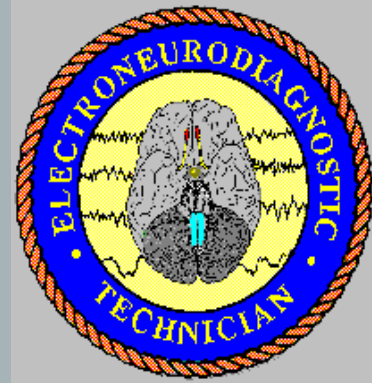
NSHS Portsmouth is  
accredited by the  
Accrediting Commission  
of the Council on  
Occupational Education



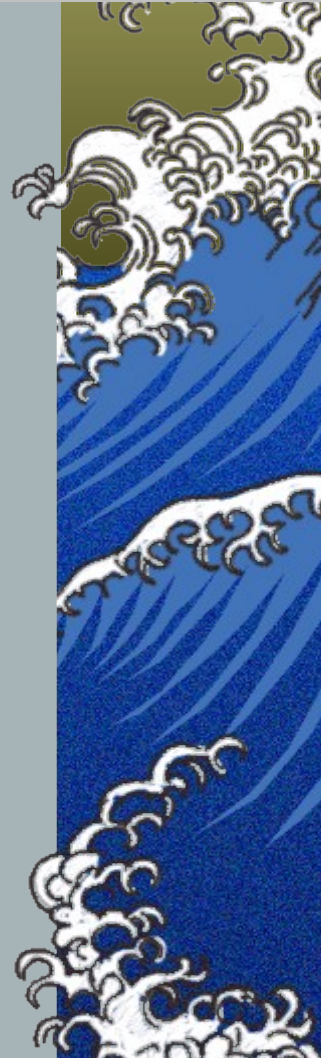


★ The program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP)





➤ The Navy school is one of nine accredited schools in the United States.

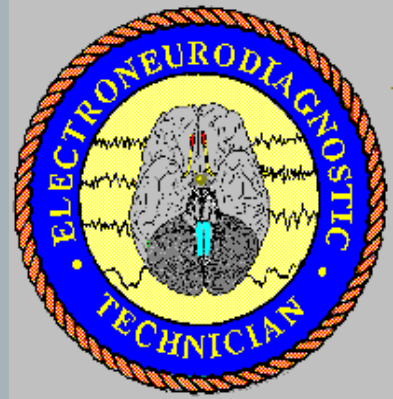




- The program is an institutional member of the national organization, the American Society of Electroneurodiagnostic Technologist.



# Registration/ACE Credits



- ▶ There are four possible routes to registry as an Electroneurodiagnostic Technician:
  - electroencephalography (**EEG**),
  - evoked potential (**EP**),
  - polysomnography (**PSG**), and
  - intraoperative monitoring (**IOM**).







➤ ACE credits awarded for successful completion of the school is 24 semester hours.

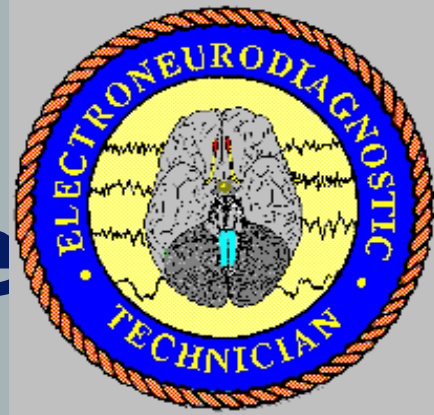


# Prerequisites-Navy

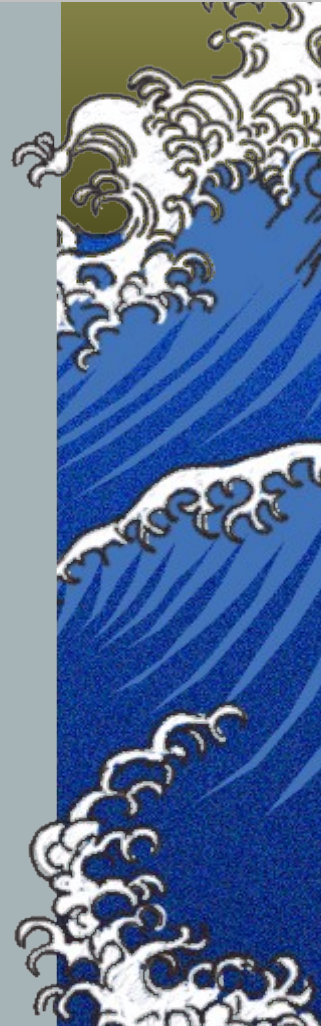
- - Hospital Corpsmen E3-E5
- - Physically qualified for transfer in accordance with the Transfer Manual and Manual of the Medical Department



# Prerequisites-Air Force



- ▶ Completion of J3AQR4N031003 (Medical Service Apprentice)



# Application Requirements-Navy

- ✦ The following enclosures should be included in the application package:
- ✦ 1. Evaluations for the last 3 years
- ✦ 2. Copy of pages 3,4,5, and 9 of your service record





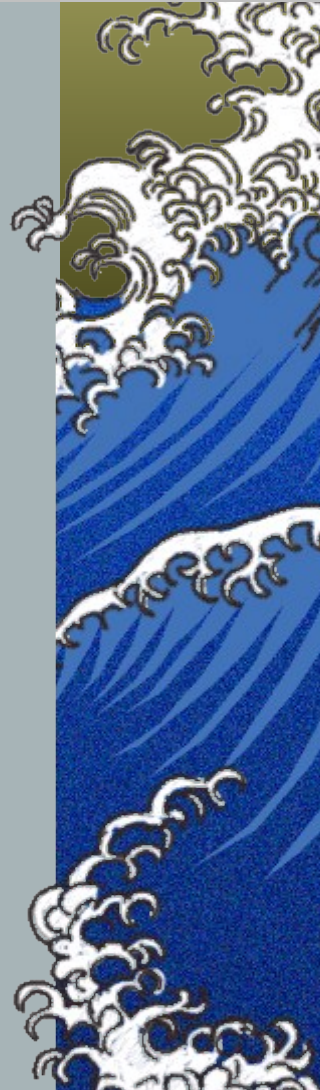
- 3. No NJP, court martial, civilian court records resulting in incarceration within the last 3 years.





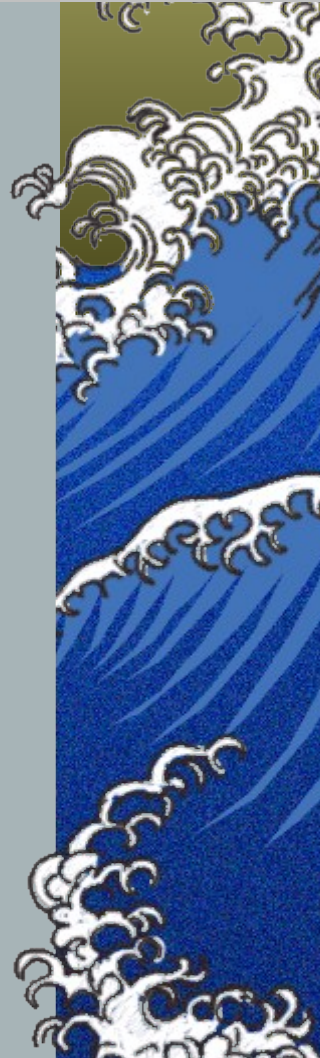


- 4. Any other information you deem pertinent (letters of recommendation from an Electroneurodiagnostic Technician or an Electroencephalographer are highly encouraged).



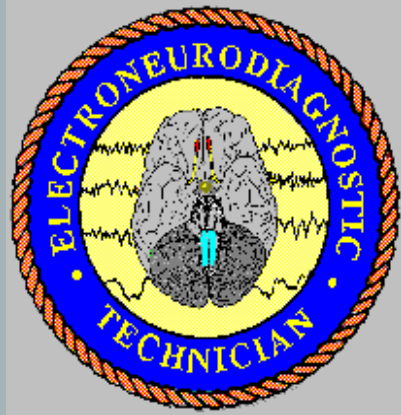


- ✦ 5. Commanding Officer's letter of endorsement.
- ✦ See your Navy Command Career Counselor for setting up the interview and submission of the application package.



# Application Requirements-Air

✦ **Force** Contact the base Military  
Personnel Flight (MPF) for  
assistance with the  
application.



# Location

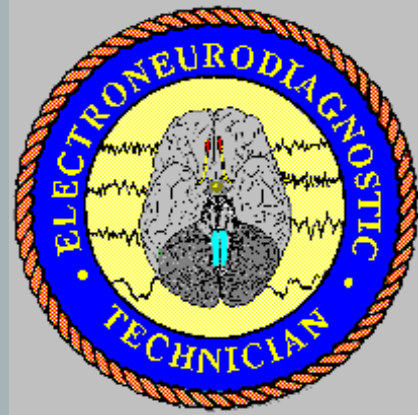


- The Electroneurodiagnostic Technician School is located at the Naval School of Health Sciences, Portsmouth, Virginia. Students are sent to NSHS on PCS orders.





# Information



- ▶ \*\*\*Check out our Website @
- ▶ <https://www-nshspts.med.navy.mil/Schools/End/End.htm>



or write to:



- Commanding Officer Naval School of Health Sciences  
Attn: School Head,  
Electroneurodiagnostic Technician School
- 1001 Holcomb Road
- Portsmouth, Virginia 23708

